

L Number	Hits	Search Text	DB	Time stamp
1	5	(((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$) and (select\$ or point\$ or direct\$) and (transmit\$ or connect\$)	EPO; JPO; DERWENT	2002/03/26 16:54
-	1	5528490.pn.	USPAT; US-PGPUB	2002/03/25 15:45
-	1494	((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))	USPAT; US-PGPUB	2002/03/24 13:28
-	1237	(((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$	USPAT; US-PGPUB	2002/03/24 13:31
-	1217	(((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$) and (select\$ or point\$ or direct\$) and (transmit\$ or connect\$)	USPAT; US-PGPUB	2002/03/26 16:31
-	291	(((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$) and (select\$ or point\$ or direct\$) and (transmit\$ or connect\$)) and 705/\$	USPAT; US-PGPUB	2002/03/24 14:10
-	248	((((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$) and (select\$ or point\$ or direct\$) and (transmit\$ or connect\$)) and 705/\$) and updat\$	USPAT; US-PGPUB	2002/03/26 16:15
-	63	((((((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$) and (select\$ or point\$ or direct\$) and (transmit\$ or connect\$)) and 705/\$) and updat\$) and catalog\$	USPAT; US-PGPUB	2002/03/26 15:32
-	1	5671436.pn.	USPAT; US-PGPUB	2002/03/26 14:33
-	1	5568645.pn.	USPAT; US-PGPUB	2002/03/26 14:52
-	1	5361871.pn.	USPAT; US-PGPUB	2002/03/26 15:07
-	56	(time adj shar\$ same(computer\$ or terminal\$) and updat\$) and client and server?	USPAT; US-PGPUB	2002/03/26 15:26
-	0	(time adj shar\$ same(computer\$ or terminal\$) and updat\$) and client and server?	EPO; JPO; DERWENT	2002/03/26 15:27
-	0	((((((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$) and (select\$ or point\$ or direct\$) and (transmit\$ or connect\$)) and 705/\$) and updat\$) and catalog\$	EPO; JPO; DERWENT; IBM TDB	2002/03/26 15:38
-	0	((((((((access\$ or query\$ or search\$ or request\$) near5 (data or information\$)) same (remote and computer and(host or consumer))) and (stor\$ or record\$) and memor\$) and (select\$ or point\$ or direct\$) and (transmit\$ or connect\$)) and 705/\$) and updat\$	EPO; JPO; DERWENT	2002/03/26 16:21

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5901327 A	19990504	55	Bundling of write data from channel commands in a command chain for transmission over a data link between data storage systems for remote data mirroring	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5379421 A	19950103	13	Interactive terminal for the access of remote database information	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5327554 A	19940705	10	Interactive terminal for the access of remote database information	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5327554 A	19940705	10	Low cost communication terminal for home use - where communications terminal interfaces with telephone key-pad and TV receiver to provide access to remote database	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 4400778 A	19830823	23	Large-volume, high-speed data processing system - uses controller of signal processing sub-system supervisor to interconnect data processing devices via direct device access bus	

Above are Results from EPO, JPO, DERWENT
 RESEARCH

	Current XRef	Retrieval Classif	Inventor	S	C	P
1			OFEK, YUVAL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2			PALAZZI, III MICHAEL A , EPPS, III FRANK A	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3			PALAZZI, III MICHAEL A , EPPS, III FRANK A	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4			IN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5			IN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Document ID	Kind Codes	Source	Issue Date	Pa ges	Title
1	US 5901327 A		EPO	19990504	55	Bundling of write data from channel commands in a command chain for transmission over a data link between data storage systems for remote data processing
2	US 5379421 A		EPO	19950103	13	Interactive terminal for the access of remote database information
3	US 5327554 A		EPO	19940705	10	Interactive terminal for the access of remote database information

	Abstract	Current OR	Relevant CX	Inventor	C	5
1				OFEK, YUVAL	<input type="checkbox"/>	<input type="checkbox"/>
2				PALAZZI, III MICHAEL A , EPPS, III FRANK A	<input type="checkbox"/>	<input type="checkbox"/>
3				PALAZZI, III MICHAEL A , EPPS, III FRANK A	<input type="checkbox"/>	<input type="checkbox"/>

	Document ID	Source	Issue Date	Pages	Title
4	US 5327554 A	DERWENT	19940705	10	Low cost communication terminal for home use - where communications terminal interfaces with telephone key-pad and TV receiver to provide access to remote database

	Abstract	Recurrent Current Inventor Classification	Inventor	C	5
4	<p>The communications interface utilises home based components such as a</p> <p>television receiver (15) and a telephone (2). The terminal (17) consists</p> <p>of logic components to communicate with a host system via the telephone</p> <p>line (1) or an in-house data retrieval network.</p> <p>The terminal is software controlled by the host database and can have</p> <p>a multiple screen memory programmable by the host database. The telephone</p> <p>keypad is connected directly to the telephone in parallel with the</p> <p>terminal, or via a terminal interface (3). The keypad provides the input</p> <p>to access the data base which returns screens of information to the</p> <p>memory and thus to the television screen.</p>	IN		<input type="checkbox"/>	<input type="checkbox"/>

	Document ID	Kind of Codes	Source	Issue Date	Pages	Title
5	US 4400778 A		DERWENT	19830823	23	<p>Large-volume, high-speed data processing system - uses controller of signal processing sub-system supervisor to interconnect data processing devices via direct device access bus</p>

	Abstract	Recurrent Current or Recurrent	Inventor	C	5
5	<p>The data processing system has an architecture that will allow high-speed</p> <p>direct device-to-device data transfers without the necessity of</p> <p>first detouring the data through a computer memory. The system consists</p> <p>of a host computer and a remote signal processing sub-system connected</p> <p>thereto. A direct Device Access Bus and a plurality of data processing</p> <p>device are provided.</p> <p>A controller associated with a Signal Processing Sub-system supervisor,</p> <p>selectively interconnects desired ones of a set of data processing</p> <p>device via the Direct Device Access Bus to provide direct communication</p> <p>between the selected devices within a set. Several sets of devices</p>	IN		<input type="checkbox"/>	<input type="checkbox"/>